7/26/01
Examiner Hannaher,

5B18 AU 2878

Re: 09/667,826 US 5,811,808

Attached are search results.

No litigation was found in searches of Dialog, Lexis-Nexis and Questel-Orbit databases.

If more searching or explanation is needed, please let me know.

Thanks, Jeff Harrison STIC-EIC2800 306-5429 CP4-9C18



Source: All Sources > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents Terms: patno is 5,811,808 (Edit Search)

Pat. No. 5811808, \*

#### 5,811,808

#### ◆ GET 1st DRAWING SHEET OF 10

Sep. 22, 1998

Infrared imaging system employing on-focal plane nonuniformity correction

REISSUE: Reissue Application filed Sep. 21, 2000 (O.G. Nov. 28, 2000) Ex. Gp.: 2878; Re. S.N.

09/667,826

INVENTOR: Cannata, Robert F., Santa Barbara, California

Metschuleit, Jeffrey L., Fisherville, Kentucky

**ASSIGNEE-AT-ISSUE:** Amber Engineering, Inc., Goleta, California (02)

**APPL-NO:** 712,891

**FILED:** Sep. 12, 1996

INT-CL: [6] G01J 5#20; G01J 5#24

**US-CL:** 250#332; 250#349; 250#370.08

**CL: 250** 

**SEARCH-FLD:** 250#332, 349, 338.4, 370.08

#### **REF-CITED:**

	U.S. PA	<b>TENT</b>	DOCUMENTS	
4,719,512	1/1988	*	Endo et al.	
4,752,694	6/1988	*	Hegel, Jr. et al.	
4,771,267	9/1988	*	Russell, Jr. et al.	
4,903,144	2/1990	*	Stefanik et al.	
4,953,028	8/1990	*	Murayama et al.	
4,987,294	1/1991	*	Romer	
5,157,500	10/1992 *	Gus	mano	
5,159,457	10/1992 *	Kaw	abata	
5,162,912	11/1992 *	Uen	o et al.	
5,182,446	1/1993 *	Tew	•	
5,286,976	2/1994 *	Col	е	
5,300,915	4/1994 *	Hig	ashi et al.	
5,489,776	2/1996 *	Lun	g	250#332
5,528,035	6/1996 *	Mas	arik et al.	250#332
	FOREIGN F	ATEN	T DOCUMENTS	
5-264357	10/1993 *	Jap	an	250#332

PRIM-EXMR: Glick, Edward J.

## Current session 26/07/2001 QWEB Questel-Orbit

(C) QUESTEL 1994
QUESTEL.ORBIT (TM) 1998

26/07/01 20\*35\*28

## Selected file: PAST

You are now connected to PAST, (c) Derwent Information Ltd Covers 1973 thru weekly update (2001-29) Information on technical content of this file, see INFO PAST

Search statement 1

Query/Command: /pn 5811808

\*\* SS 1: Results 1

Query/Command: prt fu

1/1 PAST - ©PAST

**AN** - 200048-001219

PN - 5811808 A [US5811808]

**DT** - A (UTILITY)

**OG** - 2000-11-28

CO - REA

**ACT** - REISSUE APPLICATION FILED

**SH** - REISSUE APPLICATION FILED

Query/Command: ..fi lgst

## Selected file: LGST

You are now connected to LGST Current thru weekly updates (2001-29) For information on content, ..INFO LGST

Search statement 1

Query/Command:/pn 5811808

\*\* SS 1: Results 1

Query/Command: prt fu

1/1 LGST - ©LEGSTAT

PN - US 5811808 [US5811808]

**AP** - US 712891/96 19960912 [1996US-0712891]

DT - US-P

ACT - 19960912 US/AE-A

APPLICATION DATA (PATENT)

US 712891/96 19960912 [1996US-0712891]

19960912 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

AMBER ENGINEERING, INC. 5756 THORNWOOD DRIVE GOLETA,

CALIFORNIA 93117-380 \* CANNATA, ROBERT F.: 19960906;

METSCHULEIT, JEFFREY L.: 19960904

19980922 US/A

**PATENT** 

20001128 US/RF

REISSUE APPLICATION FILED

20000921

**UP** - 2000-48

Query/Command:..fi crxx

### Selected file: CRXX

CRXX (CLAIMS Current Legal Status)
Legal Status actions current thru July 17, 2001 (2001-29/UP)
Reassignment data current as of June 8, 2001.
For info on technical content on this file, enter: INFO CRXX

Search statement 1

Query/Command:/pn 5811808

\*\* SS 1: Results 1

Query/Command: prt fu

1 / 1 CRXX - ©CLAIMS/RRX

**AN** - 3044104

PN - 5,811,808 A 19980922 [US5811808]

PT - E (Electrical)

PA - Amber Engineering Inc

ACT - 20000921 REISSUE REQUESTED

Issue Date of O.G.: 20001128

Reissue Request Number: 09/667826

Examination Group responsible for Reissue process: 2878

**UP** - 2000-48

UACT - 2000-11-28

## Query/Command: ..fi lita

## Selected file: LITA

You are now connected to LitAlert, (c) Derwent Information Ltd Covers 1970 thru weekly update (2001-29) For technical content information: see INFO LITA

Search statement 1

Query/Command:/pn 5811808

# This patent is not in the LITA index /PN : 5811808 \*\* ss 1: Results 0

## Query/Command: nbr/pn 5811808

1	1	5809982
2	1	5810124
3	1	5810371
4	1	5810514
5	1	5811737
6	1	5812157
7	2	5812237
8	2	5812786
9	1	5813182
10	2	5813366
11	3	5813402
12	3	5813745
13	1	5813862
14	1	5813898
15	1	5814270

QUESTEL.ORBIT thanks you. Hope to hear from you again soon.

#### File 345:Inpadoc/Fam.& Legal Stat 1968-2001/UD=200127 (c) 2001 EPO Ref Items Index-term 1 PN=US 5811806 E1 E2 1 PN=US 5811807 1 \*PN=US 5811808 E3 E4 1 PN=US 5811809 E5 1 PN=US 5811810 1 PN="US 5811808" S1 1/9/1 DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat (c) 2001 EPO. All rts. reserv. 14685383 Basic Patent (No, Kind, Date): US 5811808 A 19980922 < No. of Patents: 001> PATENT FAMILY: UNITED STATES OF AMERICA (US) Patent (No, Kind, Date): US 5811808 A 19980922 INFRARED IMAGING SYSTEM EMPLOYING ON-FOCAL PLANE NONUNIFORMITY CORRECTION (English) Patent Assignee: AMBER ENGINEERING INC (US) Author (Inventor): CANNATA ROBERT F (US); METSCHULEIT JEFFREY L (US) Priority (No, Kind, Date): US 712891 A 19960912 Applic (No, Kind, Date): US 712891 A 19960912 National Class: \* 250332000; 250349000; 250370080 IPC: \* G01J-005/20; G01J-005/24 Derwent WPI Acc No: \* G 98-531046; G 98-531046 Language of Document: English UNITED STATES OF AMERICA (US) Legal Status (No, Type, Date, Code, Text): US 5811808 19960912 US AE P APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 712891 A 19960912 US 5811808 Ρ 19960912 US ASO2 ASSIGNMENT OF ASSIGNOR'S INTEREST AMBER ENGINEERING, INC. 5756 THORNWOOD DRIVE GOLETA, CALIFORNIA 93117-380; CANNATA, ROBERT F.: 19960906; METSCHULEIT, JEFFREY L. : 19960904 US 5811808 Ρ 19980922 US A PATENT

26jul01 13:50:36 User259284 Session D1289.2

? logoff

US 5811808

Ρ

20001128 US RF

20000921

(REISSUE APPL. FILED)

REISSUE APPLICATION FILED

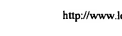


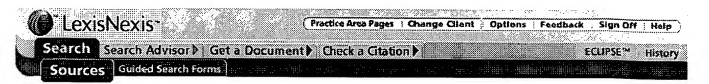
No documents were found for your search (5811808 or 5,811,808). Please edit your search and try again. You may want to try one or more of the following:

- · Check for spelling errors.
- · Remove some search terms.
- · Use more common search terms.
- · If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions





## <u>All Sources</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Cases and Court Rules</u> > <u>Patent Cases from Federal Courts</u>

Terms and Connectors ( ) Natural Language	
5811808 or 5,811,808	Search
se connectors to show relation of terms (cat or feline, jar	ne w/3 doe) <u>more</u>
Suggest Words and Concepts for Entered	d Terms
Restrict Search Using Document Segmen	nts
ptional: Restrict by Date	
No Date Restrictions 🔻 🔾 From	ITo

Search | Search Advisor | Get a Document | Check a Citation

Eclipse(TM) | History | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions



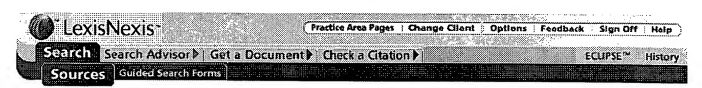
## All Sources > Combined Federal & State Case Law - U.S. > Federal and State Caselaw

Enter Search Terms		
Terms and Connectors		
amber w/1 engineering	<u> </u>	
Use connectors to show relation of terms (cat or feline, jane w/3 do		
Suggest Words and Concepts for Entered Term	ns.	
• Restrict Search Using Document Segments		
Optional: Restrict by Date		
● No Date Restrictions ▼ O From	То	

Search | Search Advisor | Get a Document | Check a Citation

Eclipse(TM) | History | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions



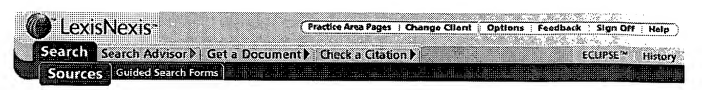
All Sources > News > News Group File, All

Enter Search Terms  O Terms and Connectors ( ) Natural Language		
5811808 or 5,811,808	_ Search	
	₹	
Use connectors to show relation of terms (cat or feline, jane w/3	doe) more	
Suggest Words and Concepts for Entered Ter	ms	
<b>♦</b> Restrict Search Using Document Segments		
Optional: Restrict by Date		
No Date Restrictions ▼ O From	To	

Search | Search Advisor | Get a Document | Check a Citation

Eclipse(TM) | History | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions



All Sources > Area of Law - By Topic > Patent Law > Law Reviews & Journals > Intellectual Property Law Review Articles

Enter Search Terms		
Terms and Connectors		
5811808 or 5,811,808	<b>△</b> Search	
Use connectors to show relation of terms (cat or feline, jane w/3 doe) more	<u></u>	
Suggest Words and Concepts for Entered Terms		
Restrict Search Using Document Segments		
Optional: Restrict by Date		
● No Date Restrictions ▼ ○ From	То	

Search | Search Advisor | Get a Document | Check a Citation

Eclipse(TM) | History | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions



All Sources > Area of Law - By Topic > Patent Law > Law Reviews & Journals > Harvard Journal of Law & Technology

Terms and Connectors	
5811808 or 5,811,808	Search
	The state of the s
Use connectors to show relation of terms (cat or feline, jane w/3 doe) i	more
Suggest Words and Concepts for Entered Terms	
Restrict Search Using Document Segments	
Optional: Restrict by Date	
No Date Restrictions     From	To

Search | Search Advisor | Get a Document | Check a Citation

Eclipse(TM) | History | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

\*LexisNexis\*

Sources Guided Search Forms



### All Sources > Area of Law - By Topic > Patent Law > Law Reviews & Journals > Journal of Law and Technology 1

Search e connectors to show relation of terms (cat or feline, jane w/3 doe) more Suggest Words and Concepts for Entered Terms	Terms and Connectors 🔘 Natural Language	
e connectors to show relation of terms (cat or feline, jane w/3 doe) more  Suggest Words and Concepts for Entered Terms	811808 or 5,811,808	<u> </u>
e connectors to show relation of terms (cat or feline, jane w/3 doe) more  Suggest Words and Concepts for Entered Terms		I
Suggest Words and Concepts for Entered Terms	connectors to show relation of terms (cat or faling, iang w/3)	
	Restrict Search Using Document Segments	ii3
	lional: Restrict by Date	
otional: Restrict by Date	No Date Restrictions ▼ O From	To

Search | Search Advisor | Get a Document | Check a Citation Eclipse(TM) | History | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help About LexisNexis | Terms and Conditions